Diagnostic Trouble Code (DTC) Chart — '98 – 00 Models

NEC SRS Unit

SRS indicator light DTC		Possible cause	Corrective action	See page	
doesn't come on	none (doesn't come on)	Faulty SRS indicator light circuit	Troubleshooting	24-26	
	none*s (doesn't go off)	Faulty SRS indicator light circuit, internal failure of SRS unit, faulty SRS power supply IVB line!	Troubleshooting	24-34	
	No DTC*2 (light comes on after self- diagnosis)	Faulty SRS power supply (VA line)	Troubleshooting	24-39	
	1-1	Open in the driver's airbag inflator		24-42	
comes on	1-2	Increased resistance in the driver's airbag inflator		24-42	
	1-3	Short to another wire in the driver's airbag inflator or decreased resistance	Troubleshooting	24-44	
	1-4	Short to power in the driver's airbag inflator		24-46	
	1-5	Short to ground in the driver's airbag inflator		24-48	
	2-1	With front passenger's airbag: Open in the passenger's airbag inflator Without front passenger's airbag: Open in the dummy resistor		24-50 24-58	
	2-2	With front passenger's airbag: Increased resistance in the passenger's airbag inflator Without front passenger's airbag: Increased resistance in the dummy resistor		24-50 24-58	
	With front passenger's airbag: Short to another wire in the passenger's airbag inflator or decreased resistance Without front passenger's airbag: Troubleshooting Short to another wire in the dummy resistor or decreased resistance		Troubleshooting	24-52 24-59	
	2-4	With front passenger's airbag: Short to power in the passenger's airbag inflator Without front passenger's airbag: Short to power in the dummy resistor		24-54 24-60	
	2-5	With front passenger's airbag: Short to ground in the passenger's airbag inflator Without front passenger's airbag: Short to ground in the dummy resistor		24-56 24-61	

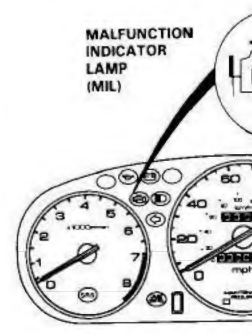
Your Mechanic

CHART CLASSIFIED BY DIAGNOSIS CODE

Diagnosis code	Diagnosis item	Reference page			
11	Accelerator pedal position sensor (APS) system	23-13			
12		Open circuit	23-14		
14		Incorrect sensor adjustment	23-15		
15	A/T fluid temperature sensor system	Open circuit	23-17		
21	Crank angle sensor system <6G7> or engine speed sensor system <4M4>	Open circuit	23-18		
22	Input shaft speed sensor system	Short-circuit/Open circuit	23-20		
23	Output shaft speed sensor system	Short-circuit/Open circuit	23-22		
25	Wide open throttle switch system	Short-circuit/Open circuit	23-24		
26	Stop lamp switch system	Short-circuit	23-25		
31	LR solenoid valve system	Short-circuit/Open circuit	23-26		
32	UD solenoid valve system	Short-circuit/Open circuit	23-27		
33	2nd solenoid valve system	Short-circuit/Open circuit	23-28		
34	OD solenoid valve system	Short-circuit/Open circuit	23-29		
35	RED solenoid valve system	Short-circuit/Open circuit	23-30		
36	DCC solenoid valve system	Short-circuit/Open circuit	23-31		
41	1st without completion of shifting	1st without completion of shifting			
42	2nd without completion of shifting		23-34		
43	3rd without completion of shifting	23-36			
44	4th without completion of shifting	23-38			
45	5th without completion of shifting	23-40			
46	Reverse without completion of shifting	23-42			
51	Problem communicating with engine-ECU	23-43			
52	Damper clutch control system	System malfunc- tion	23-44		
54	A/T control relay system	Short-circuit to earth/Open circuit	23-45		
56	N range lamp system	Short-circuit to earth	23-46		

Troubleshooting Procedures

- How To Begin Troubleshooting
 When the Malfunction Indicator Lamp (MIL) has been reported on, or there is a driveability ate procedure below to diagnose and repair the problem.
 - A. When the MIL has come on:
 - Connect the Honda PGM Tester or an OBD II scan tool to the 16P Data Link Connect
 kick panel.
 - 2. Turn the ignition switch ON (II).
 - Check the DTC and note it. Also check and note the freeze frame data.
 Refer to the Diagnostic Trouble Code Chart and begin troubleshooting.



NOTE:

- See the OBD II scan tool or Honda PGM Tester user's manuals for specific operation
- The scan tool or tester can read the Diagnostic Trouble Codes (DTC), freeze frame Engine Control Module (ECM)/Powertrain Control Module (PCM) data.
- Freeze frame data indicates the engine conditions when the first malfunction, mi was detected. It can be useful information when troubleshooting.

	MANAGE			
CONDITION FOR DETECTION	DURING EXCEPT ABS CONTROL ABS CONTROL		REFER TO PAGE	
			19-40	
			19-62	
This ABS indicator light comes on when vehicle is stopped and wheel service a given voltage does not input.	System down	System down	19.64	
The ABS indicesor comes on under the following conditions. When more than one of whoels are at a standard and the valuation of the fastest wheel neaches a given speed. When the valuation of the fastest wheel reaches or exceeds a given speed, and if there are some whoels whose velocity or shower than a centain percentage of the fastest wheel speed for a given period. When there are temporary open or short circuits of the wheel sames, chipped pulser gear, or signal distributions.	System down	System cown	79-04	
The main relay repeats ORIOFF switching at all times. When the main relay is ORI, is short test pulse is sent to each valve. If there is some discrepancy, the ABS endicator light comes or. When the main relay is OFF, a short sest pulse is sent to each valve. If the solenoid drive voilage is out of a given range, the ABS indicator light comes on.	System down	System down	19-66	
The pump motor is activated once or twice after every ignition switch ON (II) operation while the whildle accelerates, then the motor of we vortage is checked. When the voltage is abnormal, the ASS inscetor light comes on. Abort ABS control completion, the motor is switched off and the main CPU checks the motor drive voltage. When the voltage is abnormal, the ABS indicator light comes on.		Syanem down	19-61	
During an active motor test or ABS control, the main CPU checks the supply voltage to the metor. When the voltage is abhorized, the ABS indicator light comes on.	System down	System down	19 68	
if the motor drive voltage indicates motor operation when the main CPU does not switch the motor ON, the ABS indicator comes on.		System down	19-68	
•When a solenoid valve failure is detected. The CPU checks the voltage of the main relay output. If the voltage is tower than a given voltage, the ABS indicator light comes on. • The main voltay regists ONCUPF switching at all cries. When the main relay is off, a short test pulsar is cent to each valve. The CPU monitors the reference voltage. If the voltage is out of a given range, the ABS indicator light comes on.	System down	System down	19-71	
When the ignition wo tage is lower or higher than a given voltage, the CPU inhibits ABS control and switches off the main retay, and the ABS indicator light comes on. When the ignition voltage recovers to normal range, ABS inhibition is canceled.	Inhibit all whasis	inhibit all wheels	19 73	
The main CPU and sup CPU check each other under certain conditions. When the CPUs detect the fol- lineing discrepansies the AIS indicator light-comes on: When there is discrepancy in the calculated where speed selectly than continues for more than a given period. When there is discrepancy in the phase information that continues for more than a given seriod. When there is discrepancy in the calculated control parameter. When the wealth dog control pulse fails for a given period. When the wealth did (if a ROM fails.	Sүзээл оюжл	Systèm down	19 74	

- Symptom-to-System Chart -

PROBLEM CODE		PROBLEMATIC	AFFECTED			See	OTHER	See	
MAIN	SUB- CODE	COMPONENT1 SYSTEM	FRONT RIGHT	FRONT	REAR RIGHT	REAR	page	COMPONENT	page
Ф	-	Pump motor over-run	-	-	-	-	19-61	Pressure switch	
	(1)	Pump motor circuit problem	-	-	-	r		Motor relay, Unit fuse, Motor fuse	19-97
	1	High pressure leakage	-	-	-	1	19-66	Solenoid	19-94
	0	Pressure switch	-	-	-	-	19-67		
	0	Accumulator gas leakage	-	-	-	-	19-69		
②	Ф	Parking brake switch-related problem	-	-	-	-	19-68	Brake fluid level switch BRAKE light	
	0	Pulser(s)	0				19-88		
1	(2)			0					
	①				0	0			
	0	Speed sensor	0				19-69		
*	2			0					
•	- <u>0</u> -				0				
	-					0			
③	-	Speed sensor(s)			0	0	19-70	Modulator	
	0				0				
	10		-			0		=	
()	-	Fall-safe relay (Open, short)	-	-	-	-	19-71 (Function Test)	Front or rear fail- safe relay	19-87
	0			-	-	-		Front fall-safe relay	
	0		-	-	-	-		Rear fall-safe relay	
	0	Solenoid related problem					9-76	ABS B1 tuse	
0	0			0		_		Front fall-safe relay	1
т .		(Open)			0	0	19-79	Rear fall-safe relay	